### CZEKALA, Zbigniew

Celomic pericardial cyst. Pol. tyg.lek. 18 no.51:1930-1932 16 D\*63

1. Z Gabinetu Rentgenowskiego Szpitala MSW w Katowicach; kierownik: dr. M.Glinski.

POLAND

CZEKALA, Zbigniew, Lek. med. and GABRYS, Karol, K ray Department (Zakład Roentgenologiczny) of the Municipal Hospital (Szpital Miejski) im. Andrzeja Mieleckiego in Chorzow and the Silosian Zoological Garden (Slaski Ogrod Zoologiczny) in Katowice

"Technique for Investigating Venous Circulation in the Long Bones (Osteomedullography) in the Dog."

Warsaw-Lublin, Medycyna Weterynaryjna, Vol 19, No 5, May. 63, pp 244-247.

Abstract: [Authors' English summary modified] Authors describe an osteomedullographic method (osseous phlebography) using the Polish contrast modium "Triuropan 300," as well as the normal morphological and functional findings, which are the same for all long bones. The medium gives a good x ray and does not irritate the bone marrow, while the method is safe and can be carried out aseptically. It is recommended for diagnostics of intraosseous or bone marrow diseases, particularly of benign or malignant growths in the early stages. The six references comprise four German and two lestern ones.

BLOCH, Tadeusz; BIELSKI, Tadeusz; CZEKALA, Zbigniew

Role of radiological investigations with the use of contrast media in the diagnosis of meniscus injuries. Chir. narzad. ruchu ortop. pol. 28 no.2:169-176 163.

1. Z Oddzialu Ortopedyczno-Urazowego Szpitala Miejskiego im. dr A. Mieleckiego w Chorzowie Ordynator: dr T. Bielski Z Zakladu Rentgenologicznego Szpit. Miejsk. im. dr A. Mieleckiego w Chorzowie Kierownik: dr Z. Czekala. (KNEE) (LEG INJURIES) (RADIOGRAPHY)

CZEKALA, Zbigniew

Diagnosis of meniscal injuries of the knee joint using double-contrast arthrography performed with a horizontal beam. Pol. przegl. radiol. 29 no.2:169-115 Mr-Ap '65

A supporting fixture for taking serial radiograms of the knee joint menisci using the horizontal beam in knee arthography. Ibid. 117-118

1. Z Zakladu Radiologii Szpitala im. Dr. Mieleckiego w Chorzowie (Kierownik: dr. med. Z. Czekala)

BIKLSKI, Tadeusz, dr. med.; CZEKALA, Zbigniew, dr. med.

The arthrographic diagnosis of discoid cartil je of the knee joint. Chir. narzad. ruchu ortop. Pol. 30 no.2.187-191 '65

Osteomedullography in the presence of chronic infectious foci of the marrow of long bones. Ibid.:199-203

1. Z Zakladu Radiologii (Kierownik: dr. med. Z. Czekala) i z Oddzialu Ortopedycznego-Urazowego Szpitala im. dr. A. Mieleckiego w Chorzowie (Ordynator: dr. med. T. Bielski.

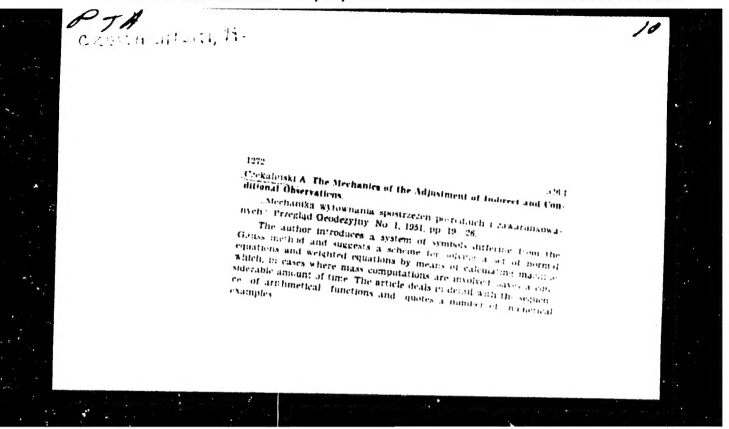
COZEKHLIKSKI, H

Czekalinski A.

Czekalinski A., .ng. "The Two Algorisms" (Dwa algorytmy) Przegla: Geodezyjny. No 1-2, 1950, pp. 15-18.

The comparison of Gauss' alforism, which is applied to the solution of a normal equation system, with the algorism of Banachicuicz's demonsion must which is used for the same purpose. An exact analysis, which takes into consideration the quantities of separate calculus a cration, leads to the conclusion that in certain given conditions in algorism of the Cracovian root is more economical than Gauss' algorism. Outstanding simplicity of the Gracovian symbolism. The possibility of basing the operation with the Gracovian root on pure algebraical principles.

30: Polish Technical Abstracts - No. 2, 1951



```
The EF-h optical monochronatic pyrometer of Iclish construction.

p. 177 (Pordary, Aut matyks, Kentrola. Vol. 2, no. 5, hay 16 %. Norszawa, Foland)

Nonthly Index of East European Accessions (EFAI) 10. Vol. 7, no. 2,
February 1958
```

BICZ, W.; CZEKALINSKI, L.; OSTROWSKI, K.

An ultramicrocolorimeter based on the Zeiss (Schnellphotometer II) or the Russian (MF-2) microphotometer model. Bul Ac Pol biol 7 no.12:495-499 '59. (EEAI 9:12)

1. Laboratory of Experimental Pathology, Polish Academy of Sciences. Presented by L.Paszkiewicz.

(RUSSIA--MICROPHOTOMETER) (GERMANY--MICROPHOTOMETER) (COLORIMETERS)

OSTROWSKI, K.; CZEKALINSKI, L.; KOMENDER, J.

An improved model of lyophilization apparatus for histological purposes. Bul Ac Fol biol 8 no.1:35-39 '60. (EEAI 10:1)

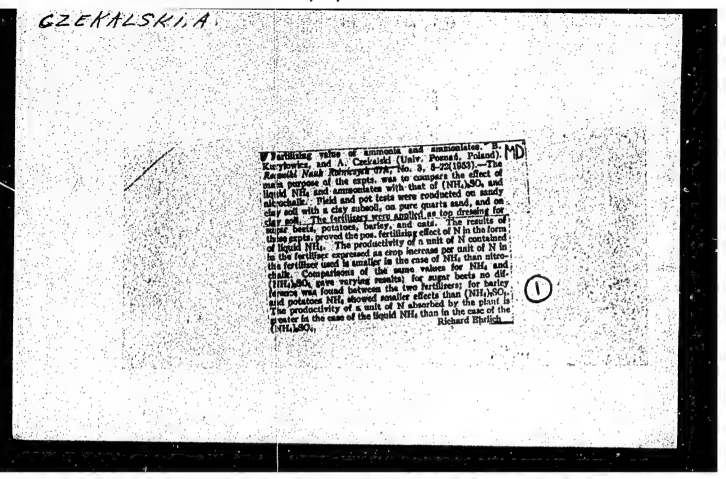
1. Institute of Experimental Pathology, Polish Academy of Sciences and Department of Histology and Embryology, School of Medicine, Warsaw. Presented by L.Paszkiewicz.
(HISTOLOGY) (DRYINO)

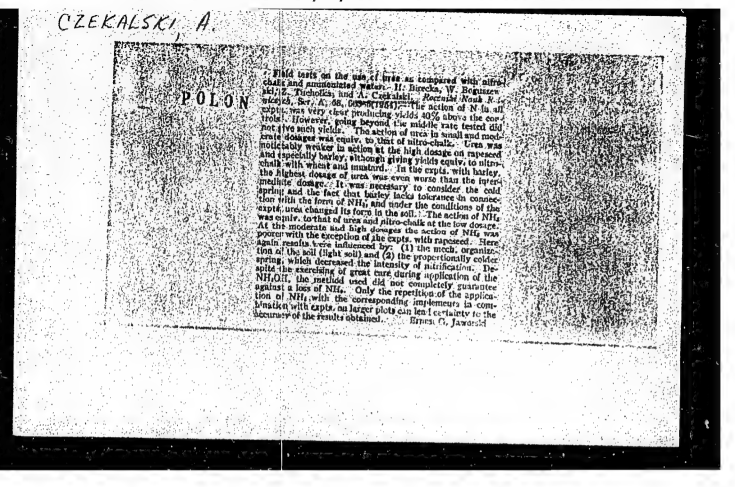
CZEKALSKA, A.; KRYCOWSKI, B.

"Guide to the excursions of the 25th Conference of the Polish Geologic Society in Stettin in 1955."

p. 339 (Rocznik) Vol. 25, no. 4, 1955 (published 1957) Krakow, Poland

SO: Monthly Index of East European Accessions (EEA1) LC. Vol. 7, no. 4, April 1958





POLAND/Soil Science - Mineral Fertilizers.

J.

Abs Jour

: Ref Zhur - Biol., No 15, 1958, 67950

Author

Inst

: Birecka, H., Lisiewicz, A., Lehmann, K., Czekalski, A.

Title

: Effectiveness of Granulated Superphosphate in Connection

with Mode of Application and Soil Reaction.

Orig Pub

: Roczn. nauk. rolniczych., 1956, A73, No 3, 327-347.

Abstract

: Pot experiments were made in 1952 and 1953 in the Institute of Agrochemistry of the Higher Agricultural School in Toznan comparing the effectiveness of powdered and granulated P with spring wheat and flax on light sandy loan having pH of 6.0 in a KCl extract. In addition, by liming, the reaction of this soil was raised to pH 6.6, and, by application of  $\Lambda l_2(SO_4)_3$  in a dosage of 6 mg. Al per 100 grams of air-dry soil, to pH 5.2. Phosphates were added in doses of 40 or 120 mg. P<sub>2</sub>O<sub>5</sub> per pot. When 40 mg. P<sub>2</sub>O<sub>5</sub> was mixed with the otherwise unchanged soil, and distributed

Card 1/3

- 39 -

POLAND/Soil Science - Mineral Fertilizers.

J.

Abs Jour

: Rer Zhur- Biol., No 15, 1958, 67950

grams of grain per pot. In experiment with granulated Thomas slag demonstrated that wheat cannot utilize it in this form. Experiments with flax gave similar results.

-- Z.I. Zhurbitskiy.

Card 3/3

- 40 -

### CZEKALSKI, Alfred

Influence of many year mamuring with minerals upon the yield of plants and certain properties of light soils. Prace neuk roln i lesn 11 no.1:49-88 '62.

TUCHOLYA, Zbyszko; BALUK, Antoni: CZEKALSKI, /Ifred: KCC:ATROMSKI,
Zdzielaw

Mineral content in meadow plants of pertain regions of the
Poznan Province: Pt. 2. Frace nauk roln i less 18 no.2:149159 't4.

1. Department of Ag. Lultural Chemistry, College of Airiculture, Foznan.

TUCHOLKA, Zbyszko; CZEKALSKI, Afred; KOCIALKOWSKI, Zdziskaw

Preliminary studyes on the content of certain microelements in the soils of Bydgoszez Volvedeship. Prace nauk roln:

1. Lepartment of Agricultural Chemistry, College of Agriculture, Poznan.

BALUK, Antoni; CZEKALSKI, Alfred; KOSCIALKOWSKI, Zdzislaw

Content of microelements in some grass species. Prace nauk roln i lesn 19 no.1:15-28 '65.

1. Department of Agricultural Chemistry of the School of Agriculture, Poznan.

"Group Research in Limnology." P. 64

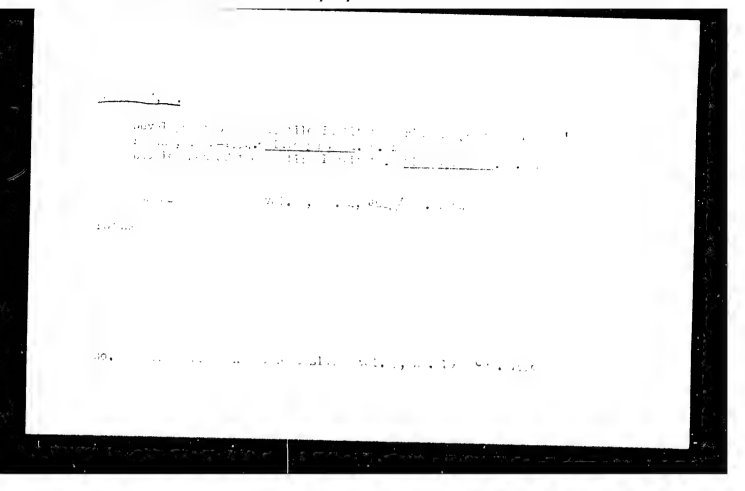
(PRZEGLAD GEOG AFICZNY. POLISH GEOGRAPHICAL HEWIET, Vol. 26, No. 2, 1954, Warszawa, Poland.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

"Poszukiwanie Podstaw Rybackiego Zagospodarowania Jezior (Research on Reconomy of Lake Fisheries); a Book Review." P. 164
(PRESELA) GEOGRAFICZNY. POLISH GEOGRAPHICAL REVIEW, Vol. 26, No. 2, 1954, Warszawa, Poland.)

SO: Monthly List of East European Accessions, (EEAL), Lc, Vol. 3, No. 12, Dec. 1954, Uncl.

# Role of lakes in the localization of settlements in western Poland. Przegl geogr Suppl. to 32:221-226 \*60. (EEAI 10:4) 1. University of Adam Mickiewicz, Geographical Institute, Poznan. (Poland--Lakes) (Poland--Population)



The wish transfer	tegrat di Tirano de Atlago de 1900 de 1900 de Celono detre de 1900 de 1900	
Section Address of the Address of th	vol. i. n i. d. i. i. i.	
.cls.d		
ana and	and the season of the season o	
	And the second s	

### CZEKALUK, B.

Discussion of the fulfilment of the Phan by the Textile Institute in 1953. Biuletvn Wlok. p. 5. (PRZEMYSL WLOKIENNCZY, Lodz, Vol. 8, no. 2, Mar./Apr. 1954.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 6, Jon. 1955, Uncl.

Country
Category= : Chemical Technology. Chemical Products (Part 4).

Artificial and Synthetic Fibers

Author: Ref Zhur-Maim, 1959, No 7, 25662

Author: Drzewinski, S.; Gzekaluk, B.; Kozlowski, T. B.

Institut.:

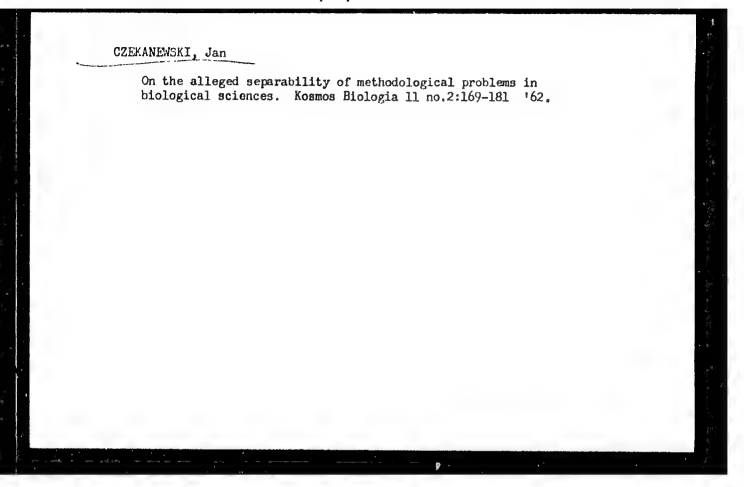
Perspective Plan for the Development of the Production of Synthetic Fibers

Crig. Pub.: Frzem. chem., 1958, 37, No 6, 395-401

Abstract: No abstract.

Card: 1/1

#-145



Georgachy & Geology

Podstawy teoretyczne antropologii i ich kommekwanz e. Wyd. S. Lullin, Row. Lankows K.Y.L., 1917. 37 p. (Myklady i przerowienia, 1) (Picoretical foundations of anthropology and their consequences. ded. Snglish suggestive. hibt.)

Hot in DEG

Tenthly list of Sast Surepean Accessions (SWAT), LC, Fol. 7, Ro. April, 1959, Unclass.

# Anthropological suggestions of Ludwik Hirszfeld. Arch. immun. ter. dosw. 3:105-110 1955. 1. Zaklad Antropologii Universytatu Poznanskiego (Dyrektor: prof. dr. J. Czekanowski) Praca wpłynela do Redakcji w czerwcu 1954 r. (OBITUANIES, Hirszfeld, Ludwik (Pol)) (ANTHROPOLOGT, history, contributions of L. Hirszfeld (Pol))

CZEKANOMSKI, Jan

Jan Czekanowski: "Jan Mydlarski (1892-1956)," <u>Na ka Polska</u>, Rok IV, Nr 2/3(14-15),

Warsaw, 1955, pp 382-385.

CZEKANOWSKI, JAN.

CZEKANOWSKI, JAN. Sto lat antropologii polskiej, 1856-1956. Antropologowie poza osrodkami uniwersytetskimi. Wroclaw, 1956. 47 p. (Polska Akademia Nauk. Zaklad Antropologii Materialy i prace antropologiczne, nr. 36) (One hundred years of Polish anthropology, 1856-1956; anthropologists outside university centers)

Miu

Not in DLC

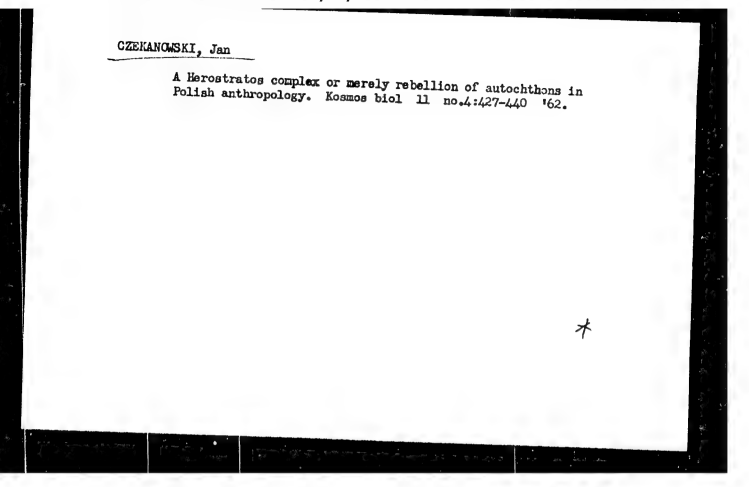
ATLAS POLSKICH STROJOW LUDOWYCH Poland

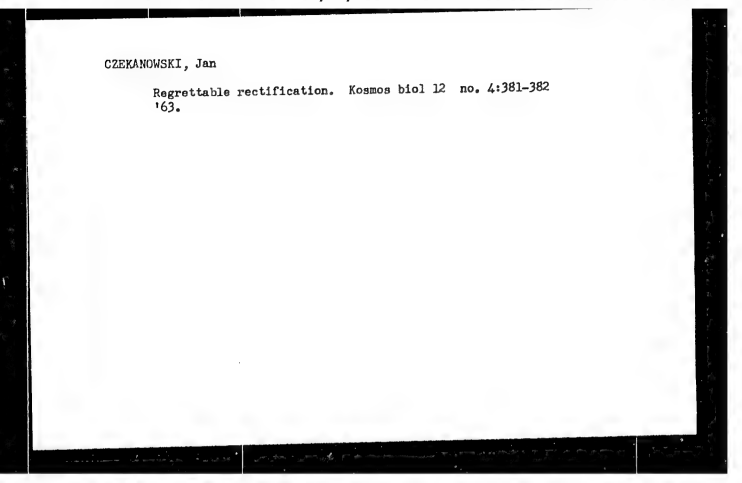
So: East European Accession, Vol. 6, No. 5, May 1957

CZTKTTCTT, ......

Zur Anthropologie des Baltikums. (Wyd. 1.) wrocław (ienstowowe wydawn. Maukowe) 1957. 29 p. (Folska Akademia Mauk. Laklad Antropologii. Laterialy i prace antropologiczne. nr. 27) (Anthropological structure of the Fattic countries. Est ed. In German with Folks: summary. map, Filt., ciapro., tables)

SO: Monthly Index of East European Acessions (ALL) o. c, No. 11, November 1957.





CZEKANOWSKI, Zbigniew, mgr inz.

Works of the Gdansk Office for the Design of Industrial Buildings. Inz i bud 20 no.8/9:353-356 Ag-S '63.

1. Gdanskie Biuto Projektow Budownictwa Przemyslowego, Gdansk.

SUPNIEWSKI, J.; CHRUSCIEL, T.; CZEKAJ, S.

Investigations on experimental atherosclerosis. The effect of 2-methyl-2-butene-carboxylic acid on experimental atherosclerosis in the pigeon. Bul Ac Pol biol 7 no.5:199-201 '59. (EEAI 9:7)

17 no.7:Suppl:Biul inst wzorn przem 13 no.2:1-2 Jl '63.

CZEKALUK, Bogdan, mgr inz.

Problems concerning industrial patterns. Przegl wlokien

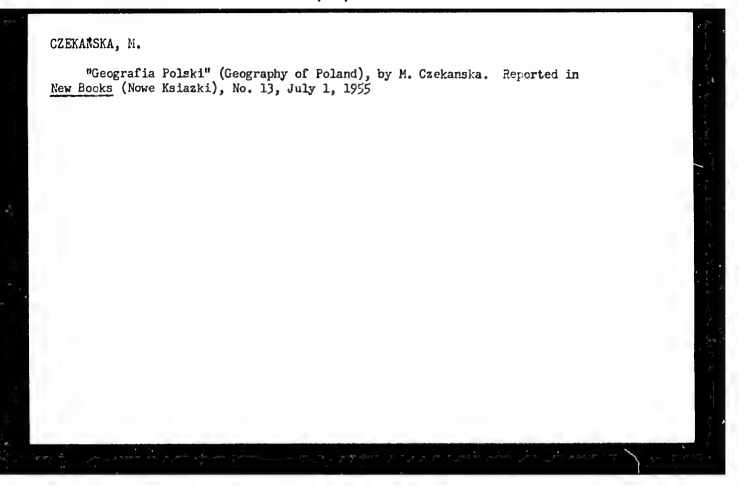
1. Head, Institute for Industrial Patterns, Warsaw.

CZEKANSKA, M.

Geografia W Szkole - Vol. 7, no. 6, Nov./Dec. 1954.

Plan for realization of the curriculum of geology in grade 9 in an evening lyceum. p. 318.

SO: Monthly list of East European Accessions, (EEAL), LC, Vol. 4, No. 9, Sept. 1955 Uncl.



CZEVALUTA E., RADIICZ-EMILCIA E.

Windomości z geografii (Knowledge abeut geography), by i. lackatar, and H. Bihlova-Hadliez. Reported in New Pooks (Now Melacki), o. 7,

April 1, 1956.

CZEKANSKA, M.

Oceanographic ciudies for the International Geophysical Year. p. 205.

GEOGRAFIA W SZNCLE. (Ministers to Oswinty, Polskie Towarnystwo Geograficane) Vol. 9, no. 5, Sept./Oct. 1056

Marsaw, Poland

SCURCE: EAST EUROPELN LIST (ETAL) Library of Congress, Vol. 6, No. 1, Jacuary 1007

CZEKANIJKA, M.

The exhibition "Polish Territories in Description and Pictures"; a fragment of a work by a prographical and local studies circle.

P. 274. (GEOGRAFIA W JEKCLE) (Jarszawa, Poland) Vol. 10, no. 5, Sept./ Oct. 1957

30: Monthly Index of East European Accession (MEAI) IC Vol. 7, No. 5, 1958

Tlustracje raficzne w nauczaniu geo rafai.

Marszawa, Polana. 1998. 13h p.

Honthly List of East European Accessions, (FFAI) MG, Vol. 9, no. 2
Feb. 1960 Uncl.

CZEKANSKA, M.

GEOGRAFIA W SZKOLE. Warszawa. Vol. 11, no. 5, Sept./Oct. 1958.

The use of textbooks in schools and for homework. p. 255.

GEOGRAPHY & GEOLOGY

Monthly List of East Eruopean Accessions (EEAI), LC, Vol. 8, No. 2, February 1959, Unclass.

CZEYKISYA, M.

P. Erygowski's Erajobraz Wielkopolski i jego dzieja (The Scenery of Great Poland and 1 Its History); a book review. p. 100

CZASOPISMO GEOGRAFICME. (polskie Towarzystwo Geograficzne) Wroclaw, Poland, Vol. 30, no. 1, 1919

Monthly List of East European Accessions (EEAI) DC, Vol. 9, no. 2, Feb. 1960

Uncl.

CZEKANSKA, Maria, doc. dr., (Poznan, ul. Polna 2)

"The mouth of the Vistula River," by K. Lomniewski. Reviewed by M. Czekanska. Czasopismo geograficzne 32 no.3:353-354 '61.

1. Universytet, Poznan.

CZEKANSKA, Maria, doc.dr., (Poznan, ul. Polna 2)

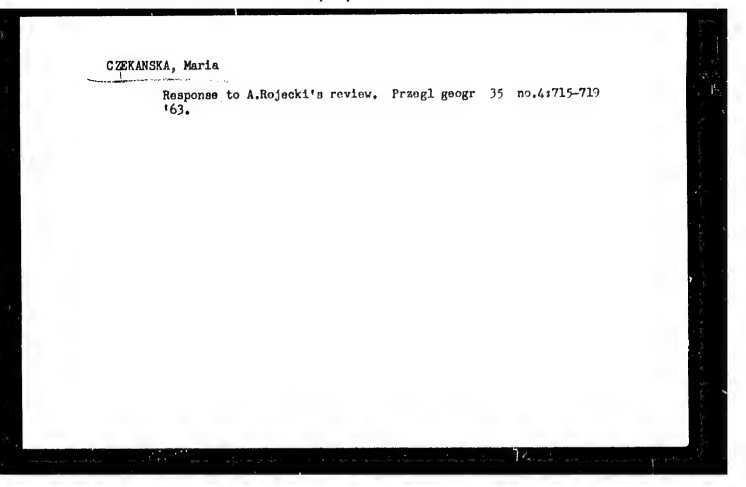
"The thermal and hydrological conditions in the coastal area of the Southern part of the Baltic Sea" by K. Lomniewski. Reviewed by M. Czekanska. Czasopismo geograficzne 32 no.3:354-356 '61.

1. Uniwersytet, Foznan.

CZEKANSKA, Maria, doc.,dr., (Poznan, ul. Polna 2)

Report from a conference of specialists of geography held in Cracow June 24-25, 1960. Czasopismo geograficzne 32 no.3: 373-378 '61.

1. Uniwersytet, Poznan.



CZEKANSKI, T.; WILCZEK, A.

International standards for gauges in collieries and opencast mines. p. 427.

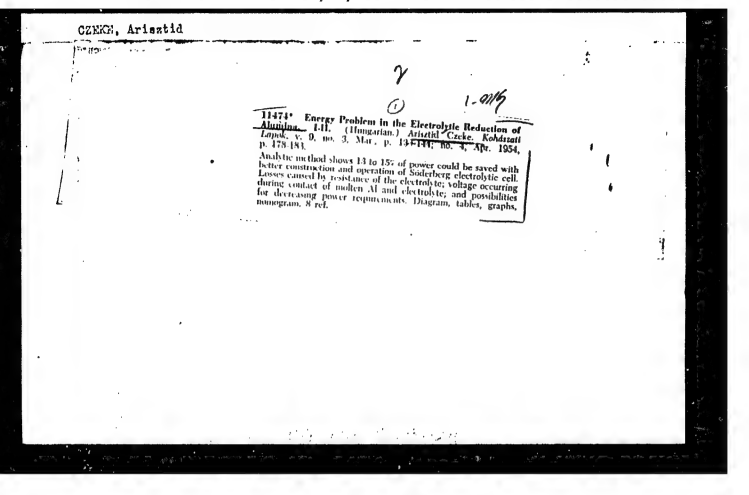
PRZEGLAD GORNICZY. (Stowarzyszenie Naukowo-Techniczne Inzynierow i Technikow Gornictwa) Katowice, Poland, Vol. 15, no. 9, Sept. 1959.

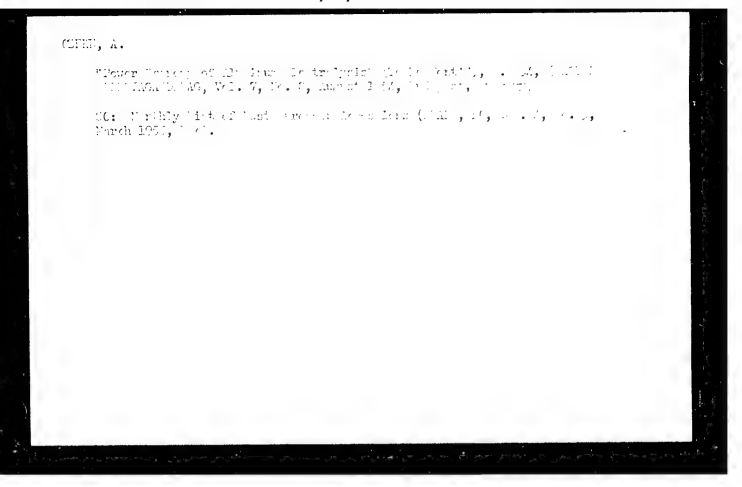
Monthly list of East European Accessions (EEAI) IC, Vol. 9, no. 1, Jan. 1960.

Uncl.

CZEKANSKI, Tadeusz, dr inz.; WASIK, Antoni, mgr inz.

Management problems of conveyer belts in mines. Przegl techn
85 no.3619 6 S '64.

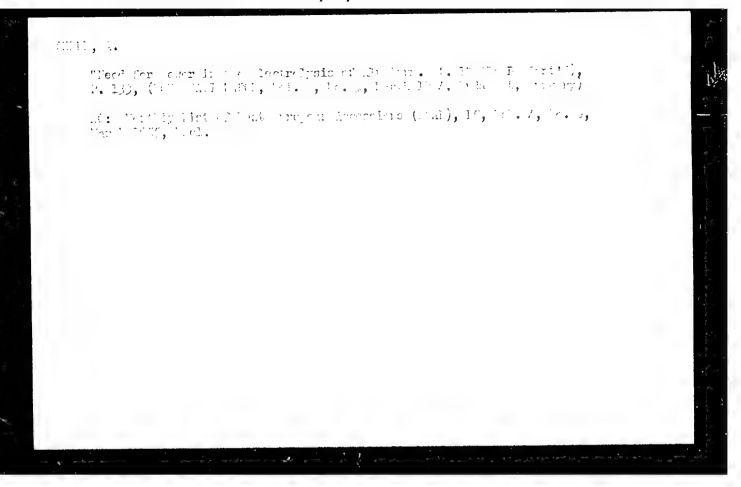




```
Wesser correy of Aluminus Heatrelysis", F. 310, (National Collins of Marines), Wel. 7, No. 9, No. 1 ter 1994, No. 1 No. 1 No. 1 No. 1 No. 1 No. 1 No. 2, No. 1 No. 2, No. 1 No. 2, No. 2
```

Minima of the Continue of Indicated form service, . 193, C. T. S. Historian La, Vol. 7, Vol. 9, September 1943, Indicated Community List of Last European Accessions (E. U., V., Vol. 2, Varch 1995, Incl. 2)

Varch 1995, Incl.



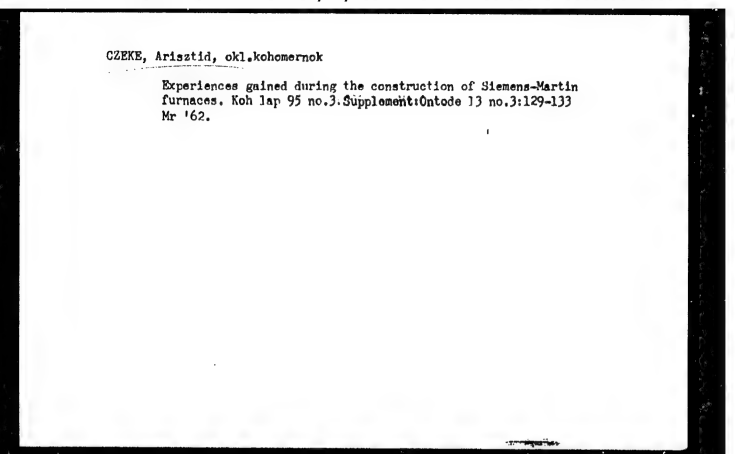
CZEKE, A.

TECHNOLOGY

PERIODICAL: KOHASZATI LAPOK, Vol. 13, no. 7, July 1958

Czeke, A. The use of suspender iron form panels in furnace construction. p. 336.

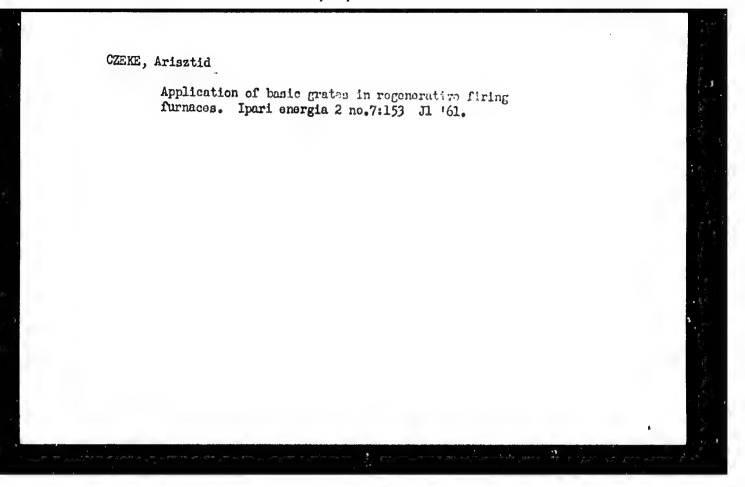
Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 2, February 1959, Unclass.

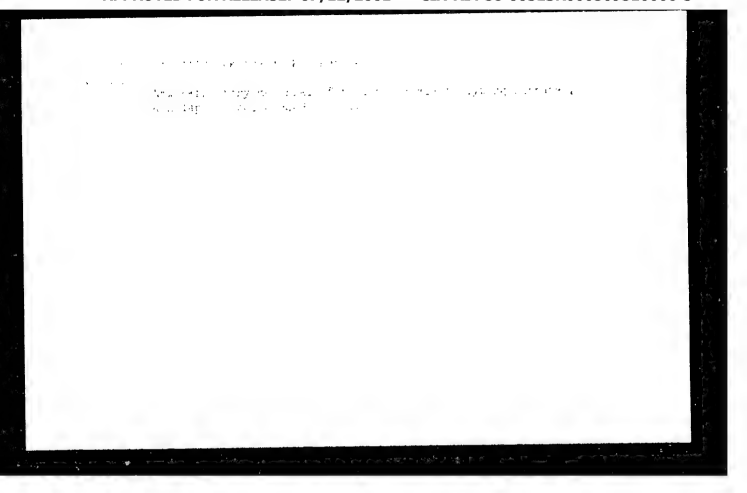


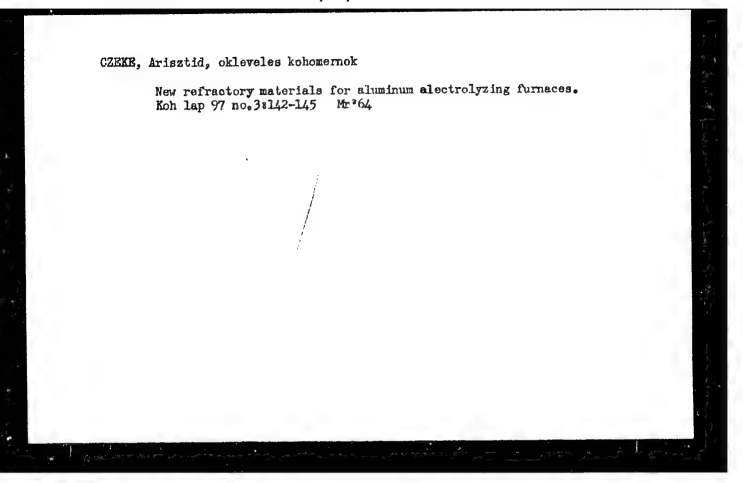
CZEKE, Arisztid, okl.kohomernok

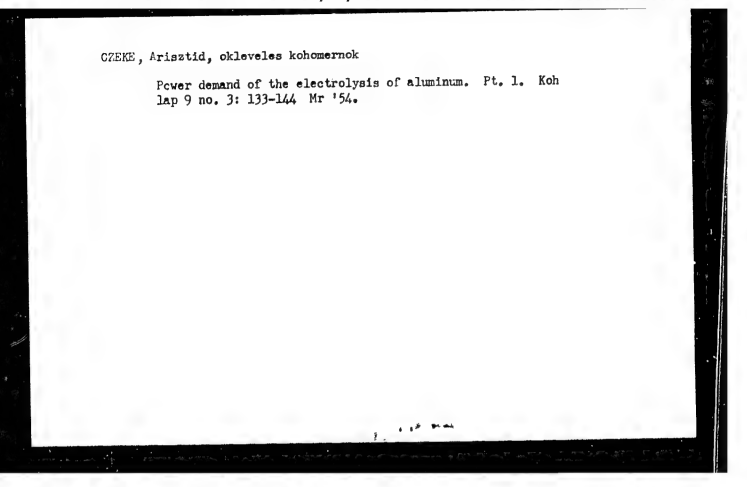
The possibilities of diminishing the heat losses across the masonry of Siemens-Martin furnaces. Ipari energia 2 no.5:101-106 My '61.

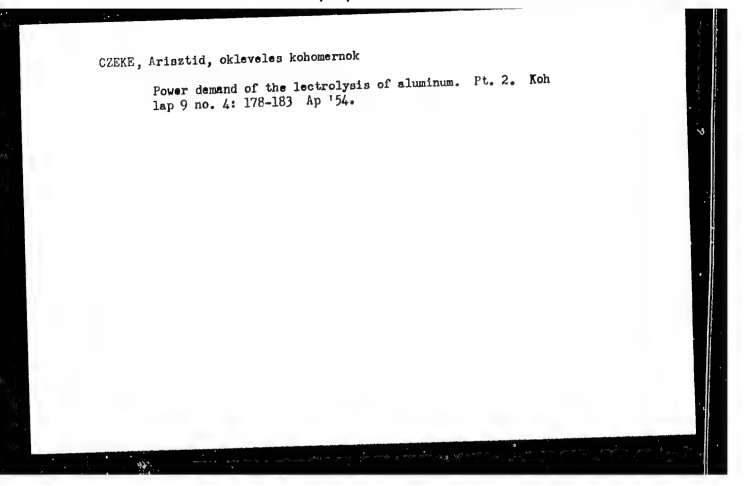
1. Vaskohaszati Kemenceepito Vallalat.

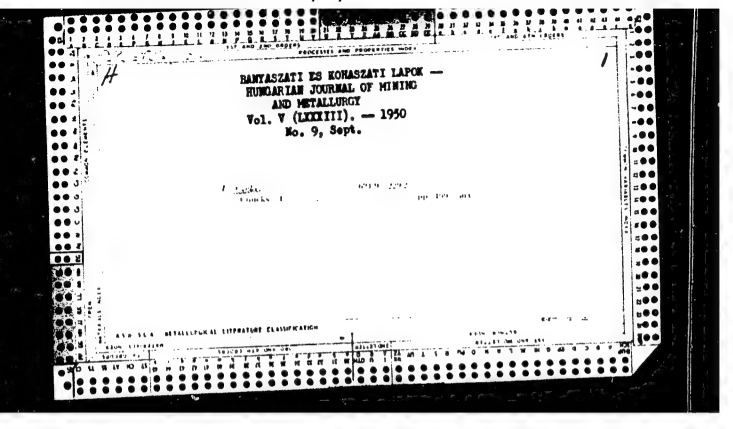


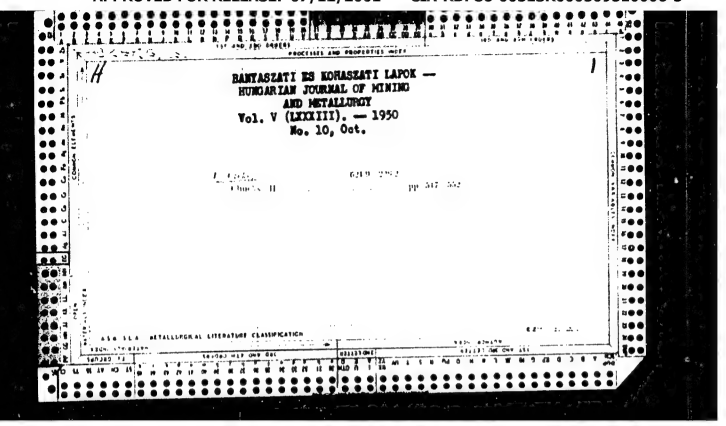


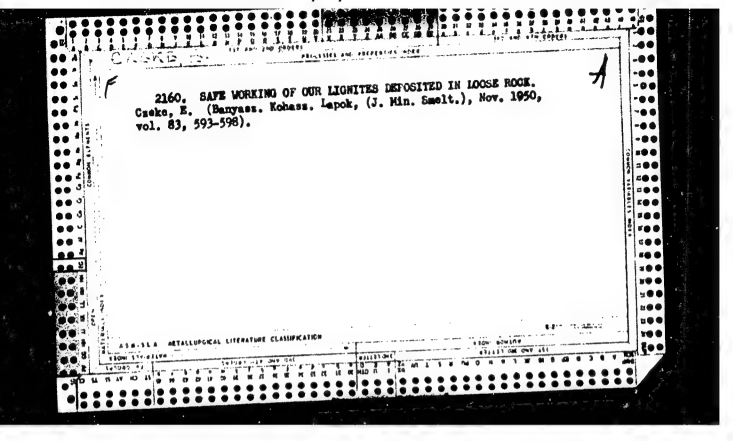


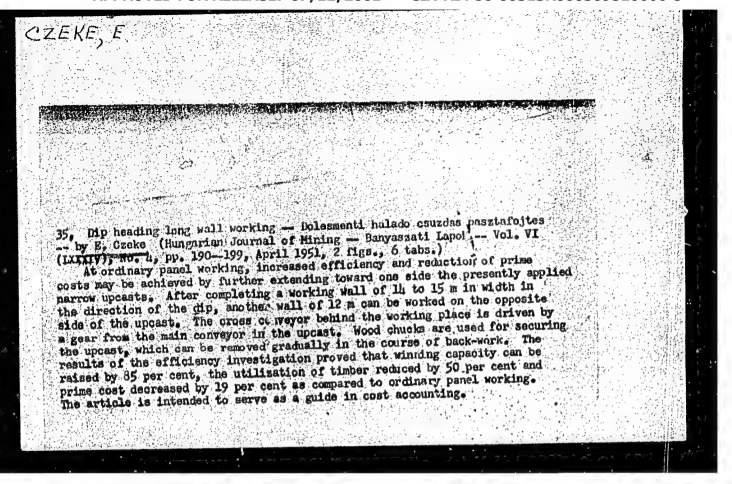






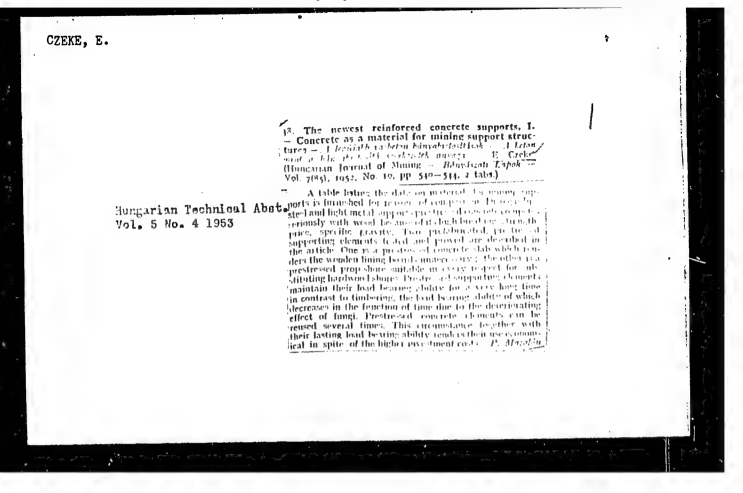






#### "APPROVED FOR RELEASE: 07/12/2001 CI

#### CIA-RDP86-00513R000509510006-5



Capite, d.

Capite, d.

"Surface Mining actived in the coel basin of Tataban a; reposition." [. 240.

(Ban combinition. Vol. 7, no. 5, May 1755, Bulepost.)

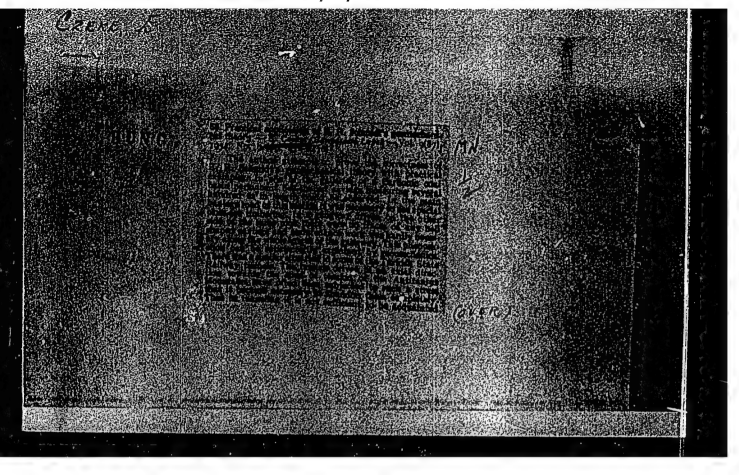
So: Contain list of Sast European Accessions, Vol. 2, no. 7, Library of Congress, September 1755, Sast.

# CZEKE, E.

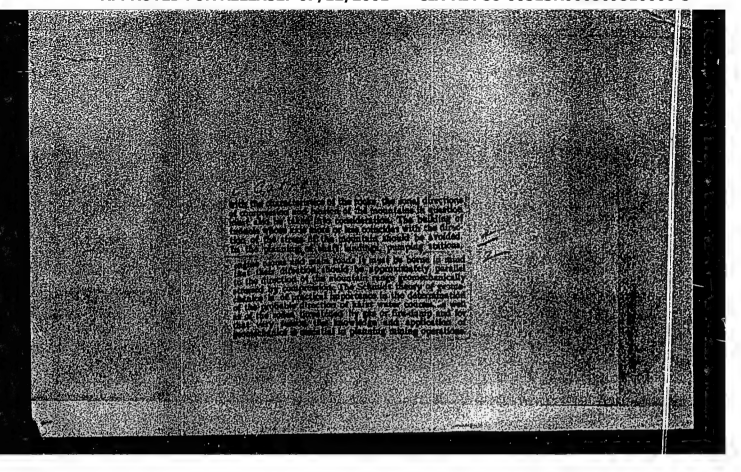
Practical application of the geomechanical theory of Dr. Eligius Robert Johnidt in mining; also, remarks by J. Dzsida and others. p. 457. (Banaszati Lapok, Budapest, Vol 9, no. 9, Sept 1954)

SO: Monthly list of East Eurojean Accessions (BEAL), LC Vol 4, no. 6, June 1955 Uncl

"APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000509510006-5



"APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000509510006-5



CZEKE, E.

A lining of concrete blocks for the support of the slopes of mines, p. 5%. (BANYASZATI LAFOK. Vol. 11, no. 10, Oct. 1956. Hungary)

SO: Monthly List of East European Accession (EEAL) IC. Vol. 6, no. 6. June 1957. Uncl.

CZEKE, E.

Concrete-block walling for the support of mine stores. p. 15. (Banyaszati Lapok, Vol. 12, No. 1, Jan 1957, Budapest, Hungary)

SO: Monthly List of East European Accessions (EEAL) IC, Vol. 6, No. 8, Aug 1957. Unal.

CZTTI, E.

Hangarian geomechanical observations in the prent report of the sectectonic literature.

P. 190 (Magyar Ranyaszati es dohaszati Egyeselet) Eudapert Vol. 12, do. 3, Mar. 1957.

20: Monthly Index of Fast European Acessions (A. I) Vol. c, ... 11 Movember 1957.

CZEKE, E.

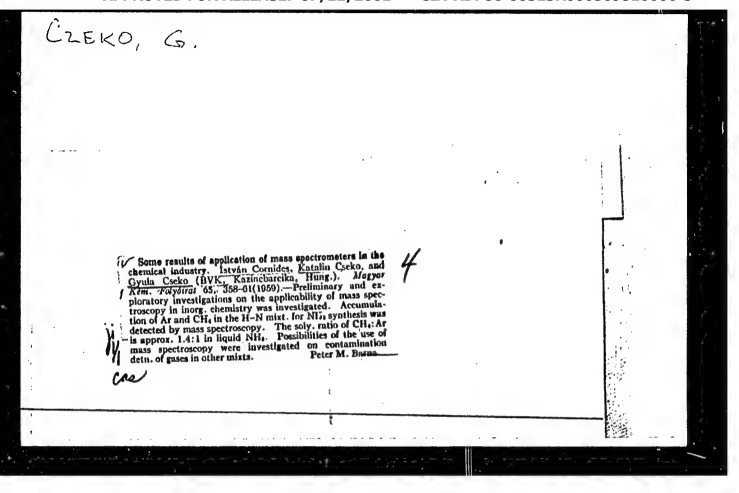
Testing materials for hydraulic filling.

P. 375 (Banyaszati Lapok. Vol. 12, no. 7/8 July /Aug. 1957, Budapest, Hungary)

Monthly Index of East European Accessions (FFAI)LC. Vol. 7, no. 2, February 1958

CZEKKEL, Janos, okleveles vegyeszmernok (Ozd)

Electron shell of atoms and chemical analysis. Term tud kozl
7 no.7:305-307 Jl \*63.



IJP(c) JD L 09291-67 EP(t)/ETT SOURCE CODE: PO/0046/66/011/006/0437/0440 ACC NR: AP7002370 AUTHOR: Selecki, Anatol-Seletski, A; Czelej, Marek--Cheley, N. ORG: (Selecki) Department Isotope Applications in Chemistry and Chemical Technology, Institute of Nuclear Research, Warsaw (Zaklad Stoswania Izotopow w chemii i Technologii Chemicznej Instytutu Badan Jadrowych); [Czelej] Department of Muclear Chemical Engineering, Warsaw. Polytechnic Institute. Warsaw (Katedra Jadrowej Inzymierii Chemicznej Politechniki Warszawskiej) TITLE: Enrichment of 37C1 by counter-current electrolysis of fused PbCl2 SOURCE: Nukleonika, v. 11, no. 6, 1966, 437-440 electrolysis, current density TOPIC TAGS: ABSTRACT: The enrichement of 37C1 was realized by countercurrent electromigration in molten PbCl2. The current density was 5 A/cm<sup>2</sup>. After 73 hr the concentration of 37Cl obtained on the boundary, PbCl2-Fo (K), was 30.9%. It was calculated that in this case simple enrichement factor was 0.002. The authors thank Master Engineer Z. Wisza for his contribution. Orig. art. has: 2 figures and 1 table. (NA) SUB CODE: 07,09 / SUBM DATE: 21Dec65 / ORIG REF: 001 Card 1/1

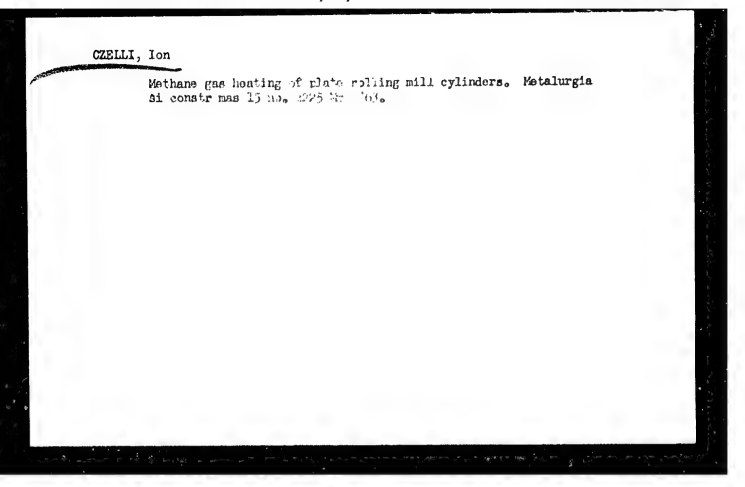
CZELLI, Ion; TACUTU, Gheorghe

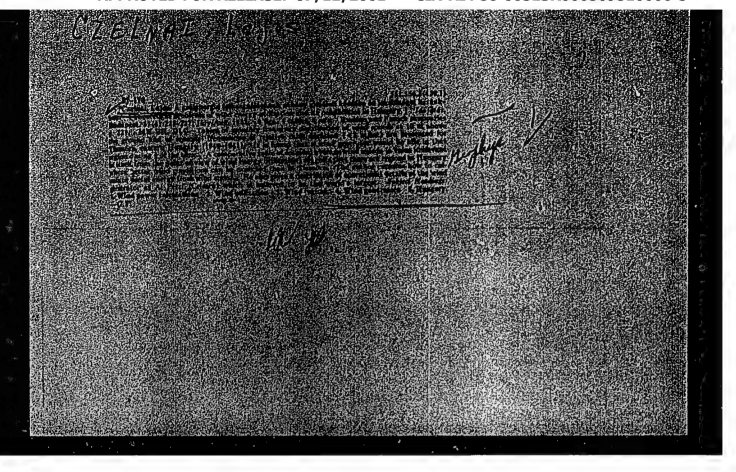
Use of autoblowing injectors with tunnel type rebaking furnaces. Metalurgia constr mas 14 no.9:799-800 S '62.

1. Uzina Otelul rosu.

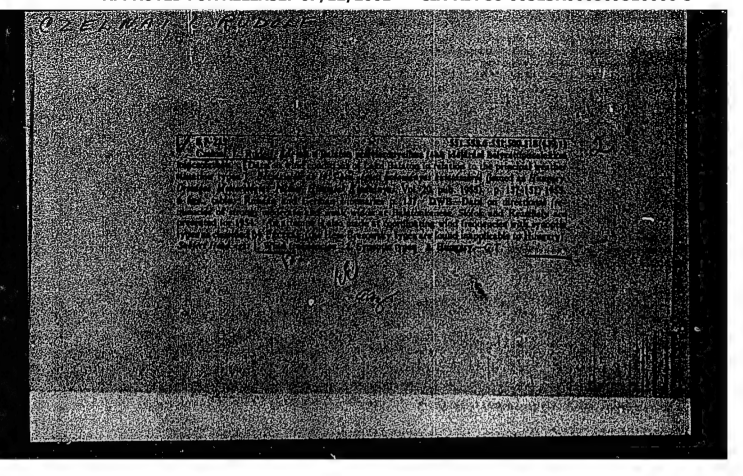
MUNTEANU, Pavel, ing.; CZELLI, Ion

Some calibration improvements in the warm and cold rolling of band steel. Metalurgia si constr mas 15 no.3:217-219
Mr \*63.





"APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000509510006-5



CZELNAY, L.

Formation of the working committee for use of energy from the wind of the Scientific Society for the Power Economy. p. 255. IDOJARAS. Budapest. Vol. 59, no. 4, July/Aug. 1955.

SOURCE: East European Accessions List (FEAL), LC, Vol. 5, No. 2, February 1956

### CZELNAI, R.

Some characteristics of the system of riparian circulation of Lake Balaton. p. 224. IDOJARAS. Budapest. Vol. 59, No. 4, July/Aug. 1955

SOURCE: East European Accessions List (EERL), LC, Vol. 5, No. 2, February 1956

CZFLNAI, R.

The World Meteorological Organization for utilization of energy from the wind. p. 251. IDOJARAS. Budapest. Vol. 59, no. 4, July/Aug. 1955

SOURCE: East European Accessions List (FEAL), LC, Vol. 5, No. 2, February 1956

10 00 01	ni, Rodolf		
CZELN	HI, NOGOLF		
•	•	·	
V 10.3-135	•	551.508.29:551.584	
The state of the s	mistrer in micrometeorological rese	lmazāsa a mikrometeorológiai kutatāsban. arch.] Idējārdz, Budapest, 61(3):357-363,	
<ul> <li>problems of t</li> </ul>	the use of thermistors for microm	y p. 357. DLC—Possibilities and practical eteorological temperature measurement are us heating and the temperature lag of Tungs-	
ran: 2TH typ	se thermistors, as well as on the re nat this type of thermistor is adequa	equirements to be met by such instruments.  Ite for use in the type of occasional measure-	
me most f	requent in micrometeorological re- orological research.—Trans. of author	search. Subject Headings: 1. Thermistors	
	£ (.)		
	• • • • • •		
0.1		August 3, 1959	
GW			
<i>()</i>	•	The state of the s	
			r A
The state of the s			

CZELNAI, R.

SCIENCE

PERIODICALS: ACTA ZOLDHIGA. Vol. 62, No. 3 May/June 1958.
IDOJAPAS. Vol. 62, No. 3, May/June 1958

Czelnai, R. A mathematical-statistical method for the representative character of meterologic station networks. p. 173

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 2 February 1959, Unclass.

CZELNAI, R.

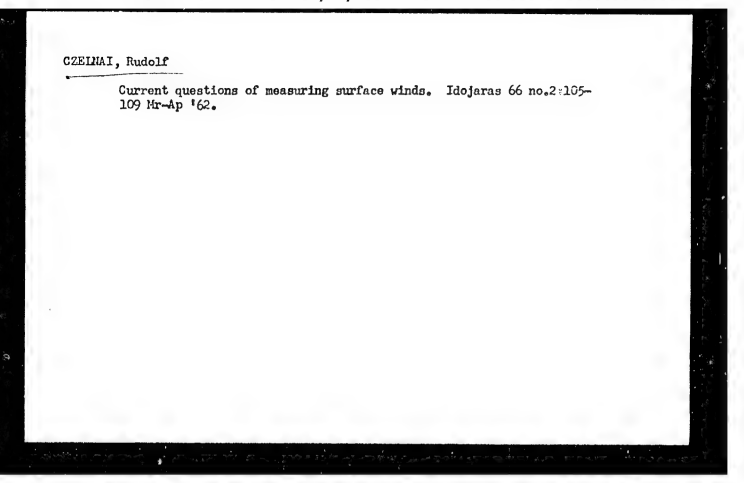
SCIENCE

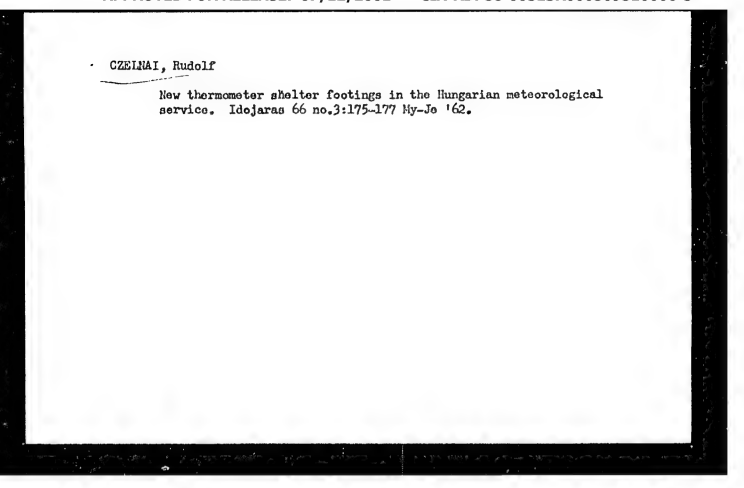
Mon

PERIODICALS. AGTA ZO EQUICA. Vol. 62, No. 3, May/June 1958
100J RAS. Vol. 62, No. 3, May/June 1958

Czelnai, R. Automatic-materologic stations. 174

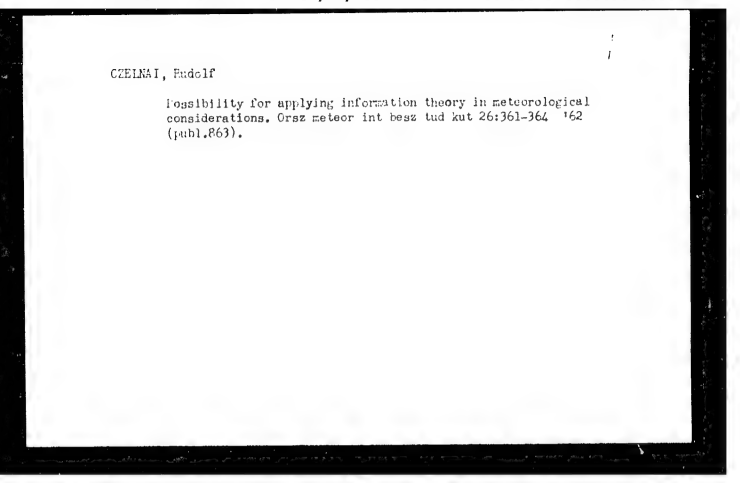
Monthly list of east European Accessions (EEAI) LC, Vol. 8, No. 2 February 1959, Unclass.





BARAT, Jozsef; CZELNAI, Rudolf

Notes on the ventalation of psychrometers. Orsz meteor int besz tud kut 25:338-343 '61 (publ. '62).



Observation of cloudiness by means of artifical satellites. Idojaras 66 no.51294-300 S-0 '62.

CZELNAI, Rudolf; DESI, Frigyes, prof., dr.; RAKOCZI, Ferenc

On the principles determining the density of the network of meteorological stations. Idojaras 67 no.1:1-6 Ja-F \*63.

1. "Idojaras" felelos szerkesztoje (for Desi).

CZELNAI, Rudolf; MEZOSI, Miklos; TANCZER, Tibor

Meteorological questions of establishing automatic anemometric installations in the Balaton area. Idojaras 67 no.2:86-90 Mr-Ap \*63.

# CZELNAI, Rudolf

A new precision ameroid barometer. Idojaras 67 no.1:61 Ja-P '63.

CZELNAI, R.; DESI, F., prof., dr.; RAKOCZI, F.

Data on the determination of the density of temperature measuring networks. Idojaras 67 no.3:129-137 My-Je 163.

1. "Idojaras" felelos szerkesztoje (for Desi).